

Date: Tue, 17 May 94 20:34:03 PDT  
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>  
Errors-To: Info-Hams-Errors@UCSD.Edu  
Reply-To: Info-Hams@UCSD.Edu  
Precedence: Bulk  
Subject: Info-Hams Digest V94 #540  
To: Info-Hams

Info-Hams Digest                      Tue, 17 May 94                      Volume 94 : Issue    540

Today's Topics:

Amateur Radio Newsline #873    6 May 94  
    Any club at BYU?  
    First QSO  
    HAM RADIO RUDENESS  
    HF SKED Anyone?  
    IPS Daily Report - 17 May 94  
    MASS QSO PARTY  
    May 17 Mid-Atlantic Hamfest Listing  
    sacred frequencies  
    Willful Interference

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>  
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

-----  
Date: Tue, 17 May 94 18:05:29 -0500  
From: yale.edu!noc.near.net!news.delphi.com!usenet@yale.arpa  
Subject: Amateur Radio Newsline #873    6 May 94  
To: info-hams@ucsd.edu

<emd@ham.island.net> writes:

>I think you're overreacting. Apart from the fact that some Region 1  
>broadcasters seem to target Region 2 listeners, both the hams AND the  
>broadcast stations are legitimate users of the band.

Jeff was referring to deliberately operating within a broadcast station's  
known "footprint." Seems to me that that's the same as the "Is the frequency

in use" situation discussed elsewhere.

-----

Date: Tue, 17 May 1994 13:56:02  
From: ihnp4.ucsd.edu!swrinde!gatech!news-feed-1.peachnet.edu!news.duke.edu!eff!  
news.kei.com!ssd.intel.com!chnews!ornews.intel.com!ccm.hf.intel.com!  
brett\_miller@network.ucsd.edu  
Subject: Any club at BYU?  
To: info-hams@ucsd.edu

In article <2r6i48\$s4n@carina.unm.edu> f5jtl@unm.edu (F5JTL aka WX3W) writes:

>Is there any radio-club station at BYU? I'll be visiting Provo-Orem at the  
>beginning of August with a French friend of mine and we would like to operate  
>from  
>there...

>73 de Laurent

Yes there is. It is located in the Wilkenson Center on campus. I don't  
belong to it, so I don't have any names for you to contact. If you don't get  
other replies, I'll find the info for you. Let me know.

Brett Miller N70LQ  
Intel Corp.  
American Fork, UT

brett\_miller@ccm.hf.intel.com

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Date: Tue, 17 May 94 20:04:24 GMT  
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!gatech!udel!news2.sprintlink.net!  
news.sprintlink.net!sundog.tiac.net!usenet.elf.com!rpi!newsserver.pixel.kodak.com!  
kodak!kodaki.kodak.com!swohl@@.  
Subject: First QSO  
To: info-hams@ucsd.edu

This is being posted for a friend who doesn't have net access.  
It is not an official statement or a policy statement of any  
organization, especially Eastman Kodak. Please reply to  
dkerk@ctp.org or davev@atkc.com. Any mail sent to this  
address will be discarded.

=====

I wrote this a few nights ago, right before my license came.  
KE6GXD, eventually to be found on 40 meter CW. Reply to  
davev@atkc.com

-----  
I passed my Tech license exams in February, but am still waiting for my ticket. I bought an ICOM IC 720 A through a posting in rec.radio.swap, completely sight unseen of course. I had never even seen a 720A before. I picked the rig based on what small amount I could afford and old ARRL information on harmonics suppression. Choosing a rig by TVI. It arrived at the office on Friday. Like a kid, I was opening it up at the main reception lobby where it was delivered. It was much smaller than I imagined it would be. One of the vice presidents of the company walked in. "What is this," she asked, and wanted to know if the company was being billed for it. I explained what it was, and then she told me to clean up the mess.

Friday afternoon at the office drifted on by blissfully, with visions of code practice from something other than Super Morse and other random QSO generation programs, then came the BUSINESS DINNER FROM HELL!!! Till 11:30 at night. No time to unpack my new toy then.

Saturday morning, bright and early, five hours sleep or not, I was raring to go. I had the rig, but no power supply and no antenna. After going through the electronics junk drawer and after a trip to Radio Shack and to Albertson's for a gallon of milk for the baby, I had a 12 volt 2 amp supply and a simple long wire antenna tucked under the balcony of my first story apartment. When I fired the rig up, I got nothing but static and the faintest cracklings of one station around 15.2 MHZ in Spanish. Not even WWV! I knew the location had a power lines about 60 feet away, but it couldn't be that bad. What seemed worse, every time I changed bands, the rig made four clacking noises like it was going to pop. "Oh my gosh, " I said to my self. "I've been suckered. \$400 down the drain, and there is nothing I can do." Somebody I've never met hundreds of miles away has cashed the check, and I am left with nothing. I got ahold of Bob, who I know through my church and who is a general class operator. He said his wife had some "Honey Do" tasks for him that would take a couple of hours, but later he'd call me back and we'd try the rig on his power supply and his antenna.

Hours passed, very very slowly. It was about 7:30 at night. He called and gave me directions to his house. I quickly put the rig in a small suitcase, packed the mike, the photocopy of the manual that came with, and my improvised power supply in a bag, and I went on over to his place. He put the rig on his emergency power supply, a 12 volt marine battery he has on a solar trickle charger, plugged it into his inverted V up about 40 feet. It sounded fine on WWV 15 MHZ, and then we managed to get the rig tuned to 40 meter SSB, around 7.18. Bob, no longer just

Brother Ruizak but now N6BNN, took the frail looking desk mike that came with the rig in his hands. The first QSO we heard, the operator didn't let the key up for about fifteen minutes, but finally he got a chance to break. Bob gave his QTH as Costa Mesa, California. The operator on the other end said he was in Arizona, and that the rig sounded fine. He even said that we were 5 by 9, and that he had a 720 A and that the horrible noise it made when I changed bands was normal.

"It worked" "It worked." What a relief. Then Bob passed the mike to me, and I was actually talking to another state on the radio. My first time transmitting on amateur radio! I was completely ecstatic, in bliss. Then a friend of Bob's heard us and broke in. "He's a sheep rancher in Mexico, about 1,200 miles away" Bob said to me before keying up, and then after answering the break he handed the microphone to my slightly trembling hands. I thanked him for the chance to talk, and asked him how it sounded. He said my voice sounded a little weak, like I didn't quite know how to best use that mike. Of course not, I'd never used it before.

Then another breaker came in. His QTH was Alabama. 2,000 miles. Incredible!

It was getting late, and his family called. He tried to transmit once on my improvised power supply. The meter went dim. Not enough juice to transmit. Well, at least I can't be tempted to transmit before my license arrives. As I carefully pack up my rig back in the suitcase I had so casually put it in before, Bob said that he thinks he has a straight key and an antenna matcher he will let me have for cheap and that he'll stop on by and see what kind of antenna would work best at my place. I thank him repeatedly and bid him good night. At home, I still can't receive anything and I still don't have my license, but at least I know why and I know I've even talked DX on my own rig now.

-----  
Date: 17 May 94 17:21:37 EDT  
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!gatech!newsxfer.itd.umich.edu!jobone!lynx.unm.edu!pacs.sunbelt.net!DDEPEW%CHM.TEC.SC.US@network.ucsd.edu  
Subject: HAM RADIO RUDENESS  
To: info-hams@ucsd.edu

In article <rogjdCpy6yC.Gq9@netcom.com>, rogjd@netcom.com (Roger Buffington) writes:

>blood@austin.ibm.com wrote:

>

>: Ive decided to quit saving for a HF rig after following this discussion.

>

>Don't feel that way. Get the HF rig and ignore the few jerks who are  
>rude on the air. There are not many of them.

>--

> rogjd@netcom.com  
> Glendale, CA  
> AB6WR

I agree! If we all got off HF, the jerks would own the bands!

Ddepew  
N4QIX

-----  
Date: Tue, 17 May 1994 22:35:57 GMT  
From: ihnp4.ucsd.edu!swrinde!gatech!news.byu.edu!news.mtholyoke.edu!world!  
dahunt@network.ucsd.edu  
Subject: HF SKED Anyone?  
To: info-hams@ucsd.edu

Hello there,  
I'd like a sked on 40 CW some time during the MA Qso Party; See my later post

-----  
Date: Tue, 17 May 1994 23:18:01 GMT  
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!EU.net!sunic!trane.uninett.no!  
nac.no!ifi.uio.no!wabbit.cc.uow.edu.au!news.ci.com.au!metro!ipso!  
rwc@network.ucsd.edu  
Subject: IPS Daily Report - 17 May 94  
To: info-hams@ucsd.edu

SUBJ: IPS DAILY SOLAR AND GEOPHYSICAL REPORT  
ISSUED AT 17/2330Z MAY 1994 BY IPS RADIO AND SPACE SERVICES  
FROM THE REGIONAL WARNING CENTRE (RWC), SYDNEY.  
SUMMARY FOR 17 MAY AND FORECAST UP TO 20 MAY

No warning is current.

-----  
1A. SOLAR SUMMARY  
Activity: very low

Flares: none.

Observed 10.7 cm flux/Equivalent Sunspot Number : 095/041

1B. SOLAR FORECAST

	18 May	19 May	20 May
Activity	Low	Very low	Very low
Fadeouts	None expected	None expected	None expected

Forecast 10.7 cm flux/Equivalent Sunspot Number : 095/041

#### 1C. SOLAR COMMENT

None.

#### 2A. MAGNETIC SUMMARY

Geomagnetic field at Learmonth: quiet to unsettled

Estimated Indices :	A	K	Observed A Index 16 May
Learmonth	12	3233 3322	
Fredericksburg	13		26
Planetary	15		30

Observed Kp for 16 May: 4454 6433

#### 2B. MAGNETIC FORECAST

DATE	Ap	CONDITIONS
18 May	10	Quiet to unsettled.
19 May	08	Quiet.
20 May	08	Quiet.

#### 2C. MAGNETIC COMMENT

None.

#### 3A. GLOBAL HF PROPAGATION SUMMARY

	LATITUDE BAND		
DATE	LOW	MIDDLE	HIGH
17 May	normal	fair-normal	fair-normal
PCA Event : None.			

#### 3B. GLOBAL HF PROPAGATION FORECAST

	LATITUDE BAND		
DATE	LOW	MIDDLE	HIGH
18 May	normal	normal	fair-normal
19 May	normal	normal	normal
20 May	normal	normal	normal

#### 3C. GLOBAL HF PROPAGATION COMMENT

NONE.

#### 4A. AUSTRALIAN REGION IONOSPHERIC SUMMARY

MUFs at Sydney were near predicted monthly values with 20%

depressions 19-20UT. Spread F was observed 11-20UT and may have degraded night communications.

Observed T index for 17 May: 41

Predicted Monthly T Index for May is 30.

#### 4B. AUSTRALIAN REGION IONOSPHERIC FORECAST

DATE	T-index	MUFs
18 May	35	Near predicted monthly values.
19 May	35	Near predicted monthly values.
20 May	35	Near predicted monthly values.

#### 4C. AUSTRALIAN REGION COMMENT

None.

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IPS Regional Warning Centre, Sydney	IPS Radio and Space Services
email: rwc@ips.oz.au fax: +61 2 4148331	PO Box 5606
RWC Duty Forecaster tel: +61 2 4148329	West Chatswood NSW 2057
Recorded Message tel: +61 2 4148330	AUSTRALIA

-----  
Date: Tue, 17 May 1994 22:45:52 GMT  
From: ihnp4.ucsd.edu!swrinde!gatech!newsxfer.itd.umich.edu!zip.eecs.umich.edu!  
panix!ddsw1!news.kei.com!world!dahunt@network.ucsd.edu  
Subject: MASS QSO PARTY  
To: info-hams@ucsd.edu

MASSACHUSETTS QSO PARTY 1994

The 1994 Mass QSO Party is organized by Framingham Amateur Radio Association.

Contest period: 1800Z Saturday, May 21 to 0400Z Sunday, May 22 and  
1100Z to 2100Z Sunday, May 22

Classes: Outside MA; MA single, MA multi-single, MA multi-multi, MA portable

Exchange: RS(T) and QTH (state, province, DXCC country, or Mass county)

Points: 1 point per QSO on Phone and 2 points per QSO on CW/Digital/Video.  
50 points for Massachusetts Club Bonus Stations.

Multipliers: For stations outside Massachusetts, the number of Massachusetts counties worked per band (max 14 per band).

For Massachusetts stations, states + provinces + DXCC countries per band.

Scoring: Final score equals total QSO points times total multipliers.

Frequencies: CW - 1810, 3550, 7050, 14050, 21050, and 28050 KHz

SSB - 1850, 3890, 7290, 14270, 21390, and 28390 KHz

Novices - 3705, 7130, 21130, 28130 KHz

Awards : Certificate for the highest score in each contest class and for the highest score in each state, Canadian province, and DXCC country.

Send logs by June 21, 1994 to Framingham Amateur Radio Association  
P.O. Box 3005  
Framingham, MA 01701

For full rules, send an SASE to the above address, or send a request by e-mail to dave\_hoaglin@abtassoc.com .

(This announcement posted by Dave, K8JLF.)

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Date: 17 May 1994 21:08:58 -0400

From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!news.intercon.com!news1.digex.net!  
access.digex.net!not-for-mail@network.ucsd.edu

Subject: May 17 Mid-Atlantic Hamfest Listing

To: info-hams@ucsd.edu

MID-ATLANTIC HAMFEST LISTING

May 17, 1994

The following is a listing of known hamfests in the Mid-Atlantic area. I will update this list as necessary. Please send any additions or corrections to me at cps@access.digex.net so that others may benefit.

If you know of any hamfests not in this list, please let me know about them so that they may be included in the next edition.

Hamfests that I know of, but need details: Gaithersburg, MD (Sept), York, PA (Sept).

Thanks,

Chris Smolinski, N3JLY



(\*) Marks new additions / revisions.

May 20-22, 1994:

\* ROCHESTER, NY

60th Annual Rochester Hamfest & Computer Show, NY ARRL Convention.

\$6 adv, \$8 at door. Tailgating \$5

Monroe County Fairgrounds, Rt 15 & Calkins Rd.

May 21, 1994:

HARMONY, NJ

Cherryville Hamfest, 8AM-2PM, \$6 admission, \$10 tailgating, \$15 tables

Warren County Farmers Fairgrounds, Rt 518 North, Harmony, NJ I78-exit 3.

Contact Keith Burt, KF5FK, (908) 788-4080 before 10PM

VE Test Session Contact Marty Grozinski, NS2K, (908) 806-6944 before 9PM

Talk-In 147.375+ & 146.820-

\* EPHRATA, PA

Lancaster County Hamfest, 8AM-?, \$4 adm, \$6 inside, \$3 tailgating

Ephrata Senior High School, 803 Oak Blvd

Contact EARS, 906 Clearview Ave, Ephrata, PA 17544 (717) 36-2514

Talk-In 145.450, 444.650

\* ROANOKE, VA

Roanoke Mayfest, 9AM-4PM, \$5 adv, \$6 door, tailgating \$5, inside \$10

Roanoke Civic Center

Contact RVARC, (703) 343-6794, FAX (703) 342-1250

Talk-In 146.985-, 442.50+

\* FLATWOODS, WV

Central WV Swapfest, 8AM-?,

Braxton County High School, Exit 67 off I-79

Talk-In 145.29-, 146.6-

May 22, 1994:

HAGERSTOWN, MD

Great Hagerstown Hamfest, 8AM-3:30PM, \$5 adm, \$5 tailgating, \$20 tables

Hagerstown Jr College Rec Center, Exit 32B from I-70, right at Edgewood Rd

Contact Page Pyne or Fred Bailey (301) 714-0688

VE Exams 9AM contact Pat KQ8E at (304) 289-3576

Talk-In 146.34+

May 28, 1994:

\* HIGHTSTOWN, NJ

May Meet. Hightstown Country Club, nr exit 8 of NJ Turnpike, off rt 33.  
7AM - 3 PM.

May 29, 1994:

WEST FRIENDSHIP, MD

Memorial Day Hamfest, 8AM-3PM, \$5 adm, \$5 tailgating, \$20 tables

Howard County Fairgrounds, West Friendship, MD

Off Interstate 70, west of Baltimore, MD

Contact: Mel Seyle (301) 249-614

License Exams: Les McClure (410) 833-8667

Talk-In: 146.7, 224.76 and 444.00

June 4, 1994

\* TEANECK, NJ

Hamfest. 8AM-2PM. \$2 adm, \$10 spaces

Farleigh Dickenson University, Rt 4 Ricver Road Exit

Talk-In 146.19/79, 146.52

Contact Jim Joyce K2Z0, 201-664-6725 before 10pm.

June 5, 1994:

MANASSAS, VA

Ole Virginia Hams ARC Hamfest, 8AM-3PM \$5 adm, \$5 tailgating

Prince William County Fairgrounds, SR 234 Manassas, VA

Talk-In 146.97-, 224.66-

Contact Jim Hawk N3ODZ, PO Box 1255 Manassas, VA 22110

\* BUTLER, PA

40th Annual Hamfest, 8AM-4PM, \$1 adm, \$1 tailgating, \$20 indoor tables

Butler Farm Show Grounds, PA Rt 68E from I79 & US Rt 19, W fm PA rt 8

Talk-In 147.96/.36

June 18, 1994:

DUNELLEN, NJ

Raritan Valley Radio Club Hamfest, 8AM-2PM \$5 adm, \$7 tailgating

Columbia Park, Dunellen, NJ (Central NJ)

Talk-In 146.625-, 53.73- (PL110.9), 224.8- (PL110.9), 442.250+

(PL141.3), 146.52

Contact Bill K2DI wmb@joplin.att.com, John WA2F (908) 722-9045 (before 8:30 PM) or Bob WB2CVL (908) 846-2056 (before 8:30 PM)  
Tailgating registration recommended -- checks payable to "RVRC"  
Send to Guy KE2CG, 240 Grant Ave, Piscataway NJ 08854

June 19, 1994:

WALKERSVILLE, MD  
Father's Day Hamfest, 8AM-3PM, \$5 adm, \$5 tailgating  
Walkersville Fire Co, Walkersville, MD, rt 15 to rt 26 to rt 194  
Frederick Amateur Radio Club, PO Box 1260, Frederick, MD 21702  
Talk-In 146.52, 147.06+, 448.425-

July 10, 1994:

TIMONIUM, MD  
Maryland Hamfest, 8AM-?, tailgating opens at 6AM  
Timonium Fairgrounds, York Rd, I-695 to I-83 to Timonium Rd  
BRATS, PO Box 5915, Baltimore, MD 21208  
VE Exams 10AM, Pre-registration required  
Talk-In 147.03+, 224.96-

July 16, 1994:

LANCASTER, PA  
Red Rose Repeater Assn, 9AM-3PM \$5 adm, \$5 tailgating, \$20 tables  
McCaskey High School, Reservoir & N Franklin Streets, Lancaster, PA  
Red Rose Repeater Assn, PO Box 8316, Lancaster, PA 17604  
Talk-In 147.015+

August 7, 1994:

UPPER MARLBORO, MD  
Southern Patuxent Hamfest, 7AM-2PM, \$5 adm, \$5 tailgating, \$25 tables  
Prince George County Equestrian Center, Upper Marlboro, MD  
Rt 301/ Rt 4, exit 11-A (Rt 4 Pennsylvania Ave) from DC Beltway I-495  
Contact: Southern Patuxent ARC, PO Box 399, St Leonard, MD 20685  
(410) 586-2177  
Talk-In 147.15

BUCKS COUNTY, PA  
Hamfest 94, 8AM-?, \$5 adm, \$3 tailgating  
Bucks County Drive In Theater, rt 611, 6mi N of Pa Turnpike exit 27  
Mid Atlantic Radio Club, PO Box 352, Villanova, PA 19085

Talk-In 147.06, 145.13

August 14, 1994:

WESTMINSTER, MD

SARA Carroll County Hamfest, 8AM-?, \$5 adm, \$5 tailgating, \$8 tables

Carroll County Ag Center, Smith Ave, Westminster, MD

Contact: Alan Parker, KS3L, (410) 859-1475

SARA Hamfest, 607 Brentwood Rd, Linthicum, MD 21090

Talk-In 146.52, 224.68, 224.64

EASTON, PA

Hamfest & Computerfest, 8AM-?, \$4 adm, \$7 tailgating, \$25 tables

Career Institute of Technology, Easton, PA

Delaware-Lehigh ARC, RR 4 Greystone Bldg, Nazareth, PA 18064-9211

(610) 820-9110

Talk-In 146.70

September 17&18, 1994:

VIRGINIA BEACH, VA

Virginia Beach Hamfest \$6 adm, \$15 tailgating, \$30 tables, \$125 booths

Virginia BEach Pavillion

Manny Steiner, K4DOR, 3512 Olympia Lane, Virginia Beach, VA 23452

(804) HAM-FEST

September 18, 1994

PENNSAUKEN, NJ

South Jersey Radio Assn, 8AM-3PM, \$5 admission, \$5 tailgating

Pennsauken High School Parking Lot, near US rt 130 / NJ rt 73

Contact Diane Nafis, N2LCQ, (609) 227-6281, (609) 228-8088

VEC Test Session registration at 9:30 AM

Talk-In 145.290-

October 30, 1994:

WESTMINSTER, MD

Mason Dixon Hamfest 8AM-?, \$5 adm, \$5 tailgating, \$15 tables

Carroll County Ag Center, Westminster, MD

Mason Dixon Hamfest, PO Box 763, Hanover, PA 17331

VE exams \$5.60, 9AM, reg 8AM, Page Evans NE3P, (717) 359-7610

Talk-In 145.410-

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Date: Tue, 17 May 1994 23:26:32 GMT  
From: ihnp4.ucsd.edu!library.ucla.edu!csulb.edu!csus.edu!netcom.com!  
slay@network.ucsd.edu  
Subject: sacred frequencies  
To: info-hams@ucsd.edu

: This 14300kc interests me. First, I guess the author really meant 14.3  
: kc.  
: Also, I guess that kc was used because it is supposed  
: to show a long term connection with radio. However, kc was always  
: incorrect as used because it was always supposed to be kc/s. A time  
: blah blah blah ....

: This kind of identification with "the true antiquity" of radio by  
: using quaint "older" terms.  
: I guess the Kc is supposed to show that the poster came  
: from a time when "hams were ham" and modern changes didn't affect the  
: hobby. Or maybe I'm just being too critical of a slip.  
: ^^^

Slip or not ..... you're right ... your are being too critical. ;-)

de Sandy slay@netcom.com

-----  
Date: Tue, 17 May 94 19:14:46 EDT  
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!usenet.ins.cwru.edu!  
ns.mcs.kent.edu!kira.cc.uakron.edu!malgudi.oar.net!hypnos!voxbox!  
jgrubs@network.ucsd.edu  
Subject: Willful Interference  
To: info-hams@ucsd.edu

-----BEGIN PGP SIGNED MESSAGE-----

md@pstc3.pstc.brown.edu (Michael P. Deignan) writes:

> jherman@uhunix3.uhcc.Hawaii.Edu (Jeffrey Herman) writes:

>

> > As long as your evidence is so solid why not go public? Send the details  
> > to your local newspaper and see if they write up a story, or at least  
> > send a letter to the editor.

>

> Do you really think that a local newspaper would even CARE about this  
> sort of topic? I think they would read about it and place it in the  
> circular file.

During a repeater war between two repeaters about 75 miles apart which insisted on using the same pair, with one upside down, the winning side accomplished it by sneaking to the other town and putting a small battery powered white noise generator near the site. The resulting noise desensed the receiver so much the repeater was unuseable unless you were close enough to hit it with a snowball. None of the victims thought to use a non-FM receiver for tracking possible QRM and thought the problem was inside their hardware.

Do the same to this turkey. Render it impossible for him to hear without even setting foot on his property. He'll soon tire of talking to himself.

-----BEGIN PGP SIGNATURE-----

Version: 2.5

iQCVAgUBldlSM8mzkeX3rfUNAQGNDwQAqen//phIXUDVbLdytB90gJlQEZYcsG  
NsZqJ0TivQjW7DC+x+sNr8aoH91b1fWITQZg/F7jbHsGTjFwyy1u1WxrNXycJ18D  
DC29iMfAYL7xumedXQzxYbVrtv7XgBIGZvHvtlNQyan+thTc0s7yL0dHwWIHlgcK  
gjrHGDuDSKU=  
=1ZAG

-----END PGP SIGNATURE-----

```
+-----+
| Jim Grubs, W8GRT          Voxbox Enterprises   THIS SPACE FOR RENT |
| jgrubs@voxbox.norden1.com 6817 Maplewood Ave.  RATES REASONABLE   |
| Fido: 1:234/1.0          Sylvania, Ohio 43560 Home: 419/882-2697   |
|              AMATEUR RADIO - The National Park of the Mind         |
+-----+
```

-----  
Date: 17 May 1994 21:44:25 GMT  
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!convex!news.duke.edu!news-  
feed-1.peachnet.edu!apollo1.cacd.rockwell.com!newsrelay.iastate.edu!  
news.iastate.edu!wjturner@network.ucsd.edu  
To: info-hams@ucsd.edu

References <940516145034@emerald.nist.gov>, <horak.769115710@convex.com>,  
<940516161823@emerald.nist.gov>ne  
Subject : Re: HTX-202 problem

In article <940516161823@emerald.nist.gov>, proctor@news-reader.nist.gov (James Proctor) writes:

|> No, I'm not talking about missing the first 3/4 second of a qso. Please  
|> give me a little bit of credit! :-)) I'm talking about the receiver suddenly  
|> turning on into a qso that has obviously been going on for some time (just  
|> by the content of the conversation).

So you don't feel alone, I too had that problem. I don't think I ever had it that bad, but I know it was up to a couple of seconds at a time at least.

Other than that, I've had absolutely NO problems with my HTX-202.

--

Will Turner, NORDV	-----
wjturner@iastate.edu	"Are you going to have any professionalism,
twp77@isuvax.iastate.edu	or am I going to have to beat it into you?"
TURNERW@vaxld.ameslab.gov	-----

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Date: Tue, 17 May 94 18:09:48 -0500  
From: yale.edu!noc.near.net!news.delphi.com!usenet@yale.arpa  
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References <Cpq86n.2DF@news.Hawaii.Edu>, <p+6tFKl.edellers@delphi.com>,  
<CpvA8q.I6E@news.Hawaii.Edu>a  
Subject : Re: Amateur Radio Newsline #873 6 May 94

Jeffrey Herman <jherman@uhunix3.uhcc.Hawaii.Edu> writes:

>Oh my. Ed, open up a copy of WRTV or Passport and ask yourself why  
>the legitimate users of the 7100-7300 kc segment are beaming to  
>Region 2 countries; I didn't think that was legal.

Very, very true. That does not mean that ALL 7100-7300 broadcast signals HEARD in North America are BEAMED to Region 2 -- and if they aren't, they're legal. That's my point.

>Also, if I'm conducting a QSO on a clear freq in that segment and  
>suddenly get blasted to the moon due to an oncoming BC'er then  
>who's the jammer? Hmmm, shouldn't Radio Phnom Penh have checked  
>to see if the freq was clear prior to starting their beamed-to-Region 2  
>bcst?

If they're beaming to Region 2, they shouldn't be there at all whether you are or not. If they aren't, then they -- as a broadcaster -- have NO obligation to listen on the frequency before starting a transmission. (They are, however,

supposed to notify the IFRB of their intended frequencies, hours and beam  
headings/widths in advance.)\\\\\\

-- Ed Ellers, KD4AWQ

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End of Info-Hams Digest V94 #540

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